Message

From: Lee, Bessie [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=CD1A2CF2F38F4D0DA561C44C58223465-BELEE]

Sent: 1/7/2016 11:38:58 PM

To: Sharon Grover [sgfmcv@hopitelecom.net]; DataManager [DataManager@epa.gov]; Ivan Sydney

[isfmcv@hopitelecom.net]; Alfonso Sakeva [asakevajr@yahoo.com]

Subject: FW: Matrix interference method 505 / 550-56361-1 First Mesa C.V. (0400106)

Attachments: COC 550-56361 (201512241102).pdf

Thank you for the information. Even if FMCV resamples the Polacca water system in 2016, the 2016 sample results cannot be used as the 2015 data. We only go by the date of sampling. Once you resample, the lab analyzes the samples, and you send the results to DataManager@epa.gov (with a copy to me), the samples will be logged in as 2016 samples/data. Please do the resampling, though. Getting the data in early in the next year is better than getting no results to USEPA.

What just happened is a good reminder that if samples are to be collected in 2015, do NOT wait until the last part of December to do the sampling. If something happens to the samples and the samples have to be resampled the next year, the resampled data applies to the next year.

Please contact me if you have any questions.

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Bessie Lee

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From: FIRST MESA FMVC [mailto:sgfmcv@hopitelecom.net]

Sent: Thursday, January 07, 2016 3:30 PM

To: Lee, Bessie

Subject: Fwd: Matrix interference method 505 / 550-56361-1 First Mesa C.V. (0400106)

From: "Sheila Poff" <sheila@mohavelabs.com>

To: sgfmcv@hopitelecom.net

Sent: Thursday, January 7, 2016 1:04:29 PM

Subject: FW: Matrix interference method 505 / 550-56361-1 First Mesa C.V. (0400106)

To whom it may concern:

Regarding the 505 analysis for EP001 West Well and EP002 East Well will need to be resampled, I will sent out the resample bottles tomorrow. Due to the samples were sampled in 2015 and will need to be resampled in 2016 this information will need to be forwarded to your EPA compliance manager along with your sample results when they are completed so you will not have an issue with EPA.

Please see our laboratory comments below. We have matrix interference for method 505. Unless stated otherwise, results will be reported and qualified, Please feel free to contact me if you have any questions.

Thank you.

Method(s) 505: The closing continuing calibration verification (CCV) standard associated with batch 440-303414 failed to meet acceptance limits. The associated samples were re-analyzed following a successful CCV and produced similar results, indicating that the sample matrix is adversely affecting the instrument and causing the failures.

Method(s) 505: Reanalysis of the following samples was performed outside of the analytical holding time due to CCV failure caused by sample matrix interference: EP001-West Well (550-56361-1) and EP002-East Well (550-56361-2).

Method(s) 505: Closing CCV failed low for Endrin due to samples matrix interference. Samples are already past hold and were not re-extracted. EP001-West Well (550-56361-1) and EP002-East Well (550-56361-2)

Thank you very much for your business. If you have any questions, please do not hesitate to contact me.

Our customers are the greatest, have a blessed day!

## HAPPY **NEW** YEAR!

Sheila Poff Project Manager 928-754-8101 Fax: 928-754-8103 Mohave Environmental Lab. 2580 Landon Dr. Ste. A Bullhead City, AZ 86429

"I've learned that people will forget what you said, people will forget what you did, but people will never forget how you made them feel."

-Maya Angelou-